(FILE 'HOME' ENTERED AT 15:55:46 ON 26 SEP 2005)

```
FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 15:56:09 ON 26 SEP 2005
Ll
      1385 S SULFATED GLYCOPROTEIN
L2
       16 S COMPLEMENT CYTOLYSIS INHIBITOR
L3
       654 S (TESTOSTERONE REPRESSED) OR TRPM-2
L4
       907 S APOJ OR (APOLIPOPROTEIN J)
L5
      3700 S CLUSTERIN
L6
      5511 S L1 OR L2 OR L3 OR L4 OR L5
L7
       156 S L6 (S) ANTISENSE
L8
       69 DUP REM L7 (87 DUPLICATES REMOVED)
L9
       20 S L8 (S) INHIBIT?
L10
       47 S L7 (S) INHIBIT?
Lll
       22 DUP REM L10 (25 DUPLICATES REMOVED)
       E GLEAVE M/AU
L12
       537 S E3 OR E6 OR E8 OR E9 OR E10
       E JACKSON J K/AU
L13
       173 S E3
       E JACKSON JOHN
       E JACKSON JOHN/AU
L14
       108 S E40
       281 S L13 OR L14
L15
       E BURT H/AU
L16
       349 S E3 OR E4 OR E7 OR E12 OR E13 OR E14 OR E15
       E SPRINGATE C/AU
       24 S E3 OR E4 OR E5 OR E9 OR E10 OR E11
L17
L18
       989 S L12 OR L15 OR L16 OR L17
L19
       146 S L18 AND L6
L20
       100 S L18 AND L7
       41 DUP REM L20 (59 DUPLICATES REMOVED)
L21
L22
       33 S L18 AND L10
L23
        15 DUP REM L22 (18 DUPLICATES REMOVED)
   ⇔
       logoff hold
   \Rightarrow
       d hist
   ⇔
  (FILE 'HOME' ENTERED AT 10:43:31 ON 16 DEC 2005)
  FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:43:46 ON 16 DEC 2005
      3827 S CLUSTERIN
Ll
L2
      1394 S SULFATED GLYCOPROTEIN
       659 S TESTOSTERONE REPRESSED OR (TRPM 2)
L3
L4
       938 S APOJ OR (APOLIPOPROTEIN J)
L5
       6 S KUBI
L6
       75 S COMPLEMENT ?LYSIS INHIBITOR
L7
      5678 S L1 OR L2 OR L3 OR L4 OR L5 OR L6
L8
        5 S L7 (S) ANGIOGENESIS
L9
        5 DUP REM L8 (0 DUPLICATES REMOVED)
L10
        9 S L7 (P) ANGIOGENESIS
Lll
       41 S L7 AND ANGIOGENESIS
       34 DUP REM L11 (7 DUPLICATES REMOVED)
L12
L13
       29 S L12 NOT L9
L14
        18 S L13 AND PY<=2003
       6680 S TISSUE REMODELING
L15
       703 S L15 AND REVIEW/DT
L16
L17
        95 S L16 AND ANGIOGENESIS
L18
        62 S L17 AND PY<=2003
L19
       46 DUP REM L18 (16 DUPLICATES REMOVED)
L20
       47 S L1 AND L15
L21
        1 S L20 AND ANGIOGENESIS
```